

**ABSTRACT OF THE DISCLOSURE**

The present invention provides permutation instructions which can be used in software executed in a programmable processor for solving permutation problems in cryptography, multimedia and other applications. The permute instructions are based on an omega-flip network comprising at least two stages in which each stage can perform the function of either an omega network stage or a flip network stage. Intermediate sequences of bits are defined that an initial sequence of bits from a source register are transformed into. Each intermediate sequence of bits is used as input to a subsequent permutation instruction. Permutation instructions are determined for permuting the initial source sequence of bits into one or more intermediate sequence of bits until a desired sequence is obtained. The intermediate sequences of bits are determined by configuration bits. The permutation instructions form a permutation instruction sequence, of at least one instruction. At most  $2\lg r/m$  permutation instructions are used in the permutation instruction sequence, where  $r$  is the number of  $k$ -bit subwords to be permuted, and  $m$  is the number of network stages executed in one instruction. The permutation instructions can be used to permute  $k$ -bit subwords packed into an  $n$ -bit word, where  $k$  can be 1, 2, ..., or  $n$  bits, and  $k \cdot r = n$ .

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